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I claim:

Claims 1-4 (canceled)

Claim 5 (previously presented) A disomic cell line derived from trisomic embryos.

Claim 6 (currently amended) A stem <u>cell</u> derived from said disomic cell [[lines]] line of claim 5.

Claim 7 (currently amended) A method of producing disomic cell lines consisting of the steps of:

- a) culturing trisomic embryos onto mouse feeder cells consisting of mouse embryonic fibroblast cells (ATCC-STO) said mouse embryonic fibroblast cells having been previously mitotically inactivated by [[mitocimin]] mitotypein C in gelatin-tissue culture dishes,
- b) maintaining said mouse feeder cells using Dulhecco's Modified Fagle Medium (DMEM) without sodium pyruvate, glucose 4500 mL-l supplemented with 20% fetal bovine serum, 0.1 mM-mercaptoethanol, 1% non-essential amino acids, 1mM L-glutamine, 50 units ml L-1 penicillin;
- c) supplementing said medium with human recombinant Leukemia Inhibitory factor at 2000 units mL-1 and bFGF 4ng/ml;
- d) culturing said embryos in said medium until day 12;
- e) fixing and analyzing by FISH said embryonic cell lines;
- f) identifying and isolating disomic cell lines within said trisomic embryonic cell lines wherein disomic cell lines are produced.

Claim 8 (currently amended) [[A]] The method of claim 7 wherein stem cell lines are isolated from said disomic cell lines.